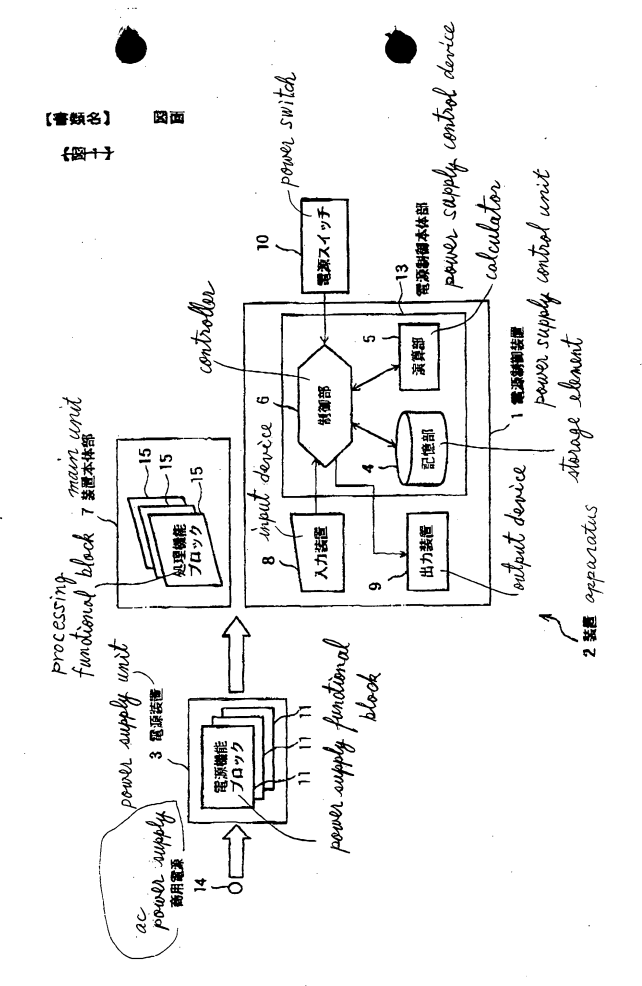
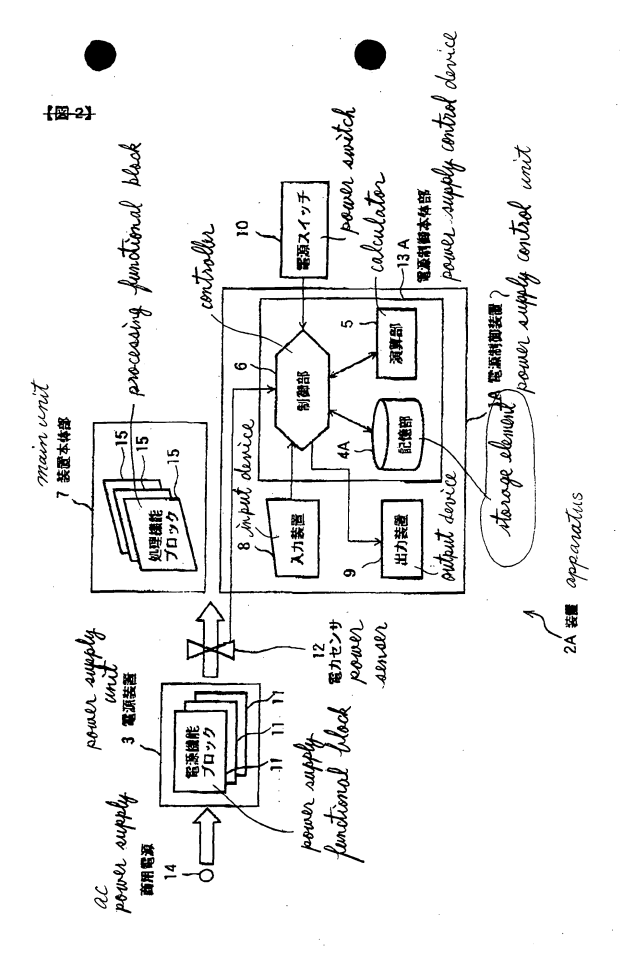
F1G.1



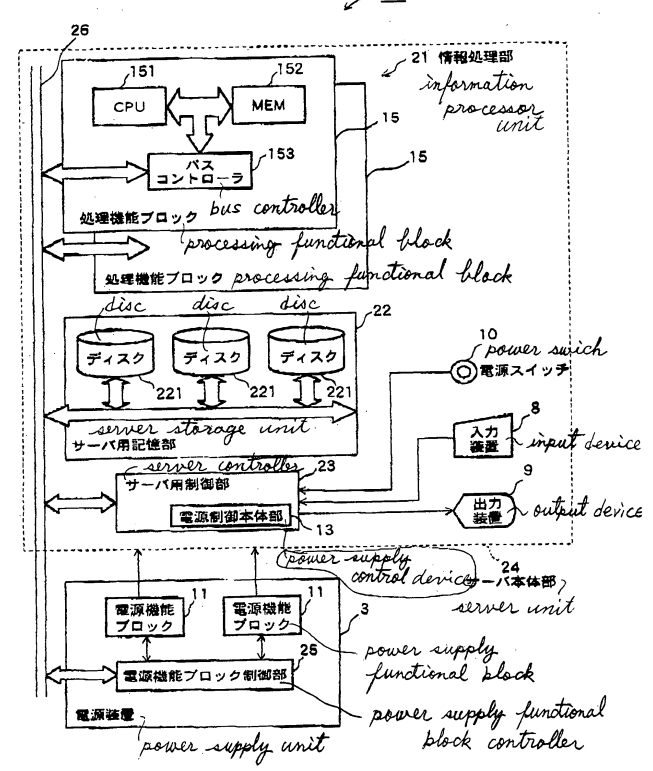
F1G. 2



【図】

F19.3

server apparatus

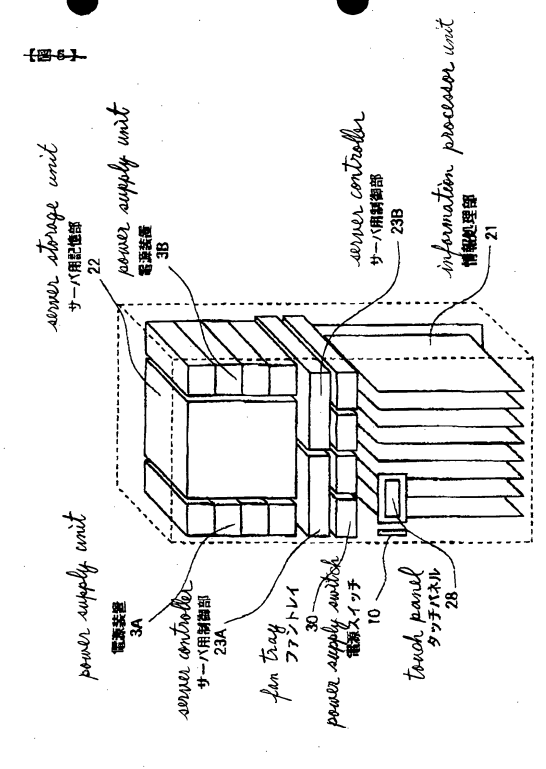


20 touch panel イッテリ server control to touch panel 23 サーバ用制御部 57 タッチパネル SRAM FMEM EP. to power switch 35 電源スイッチへ 観察スイッチ ROM power switch 21 **₹** 人出力

F19.4

{图4]

F19.5



F1G.6

[图6]

機成情報テーフル configuration information table

	No.	負荷 load	現在の個数	number
processing basic module	1	処理基本モジュール	a 1	number
	2	CPU-A	à 2	
	3	CPU-B	as	
	4	MEM-A	a 4	
	5	MEM-B	a.5	
controller -	6	制御装置	a 6	
PANEL sensor -	7	PANEL センサ	a 7	
•	8	FAN-A	a 8	
power supply control apparatus t	9	FAN-B	as	
control apparatus t	10	電源制御装置A	a10 .	
power supply /	- 11	電源制御装置B	a 11	
power suppry	:	:	:	7

-{図7}

F1G.7

processing basic module	No.	負荷 lsad	+2.5V(W)	+48V(W)	+8V(W)
basic module	1_	処理基本モジュール	d i	еı	fı
	2	CPU-A	d ₂	65	f2
	3	CPU-B	ds	ез	fз
	4	MEM-A	d ₄	e 4	fs
+ 11	5	MEM-B	d ₅	€ 5	fs
controller	6	制御装置	d ₆	e 6	fs
PANEL sensor	7	PANEL センサ	d7	Ė7	fr
- A 00 A. 114 [8	FAN-A	d s	e 8	fs
power supply trol apparatus A	9	FAN-8	ds	e 9	fø
recor opposition	10	電源制御装置 A	dio	910	fio
power supply trol apparatus &	11	電源制御装置 B	dii	Ø 11	fii
trol apparatus &	:	:	:	:	:

FIG. 8

power supply module [図8] 電源構成情報テーブル power supply configuration information table 現在の個數 No. current bi REA power supply A number b₂

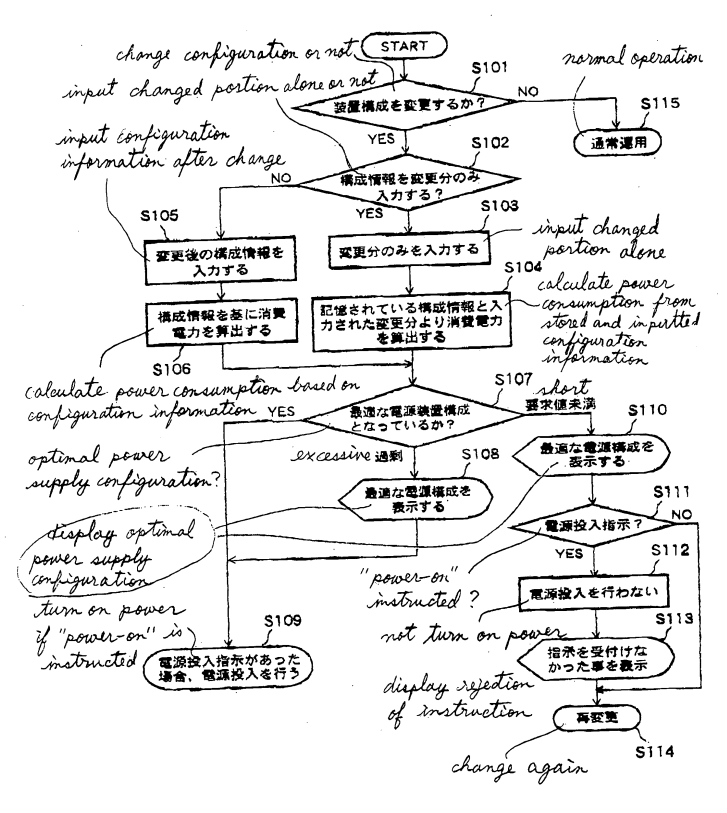
F1G.9

[図9]

9] power supply module 型源容量情報テープル power supply capacity information table

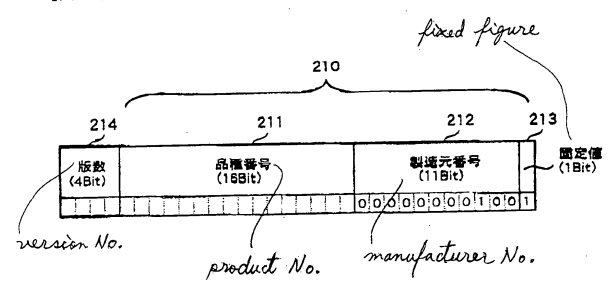
No.	電源モジュール	+2.5V(W)	+48V(W)	+8V(W)
1	盟席 A power supp	A EI	hi	i i
2	電海 B power suppl	<i>y</i> -	h2	į 2
:			:	

【図 10】

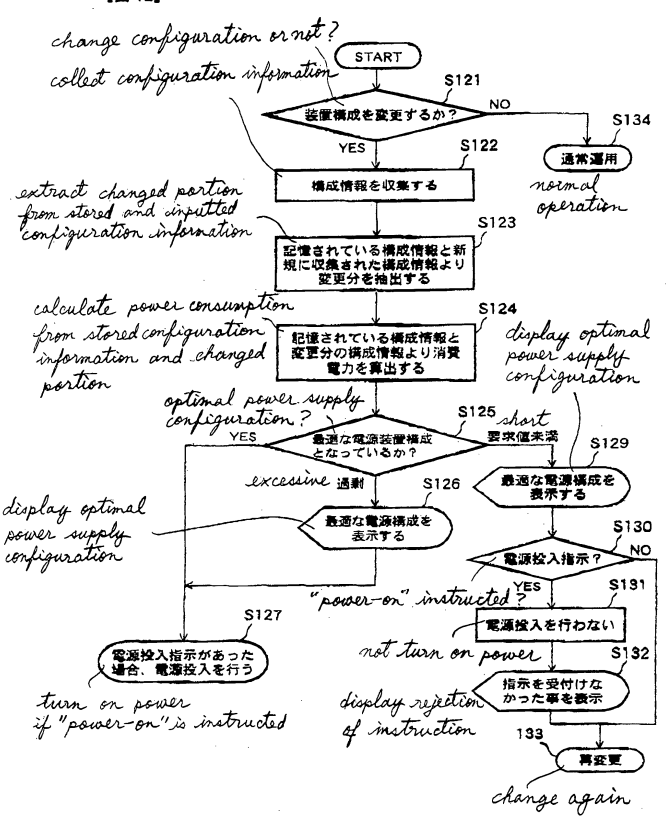


【四-1-1】---

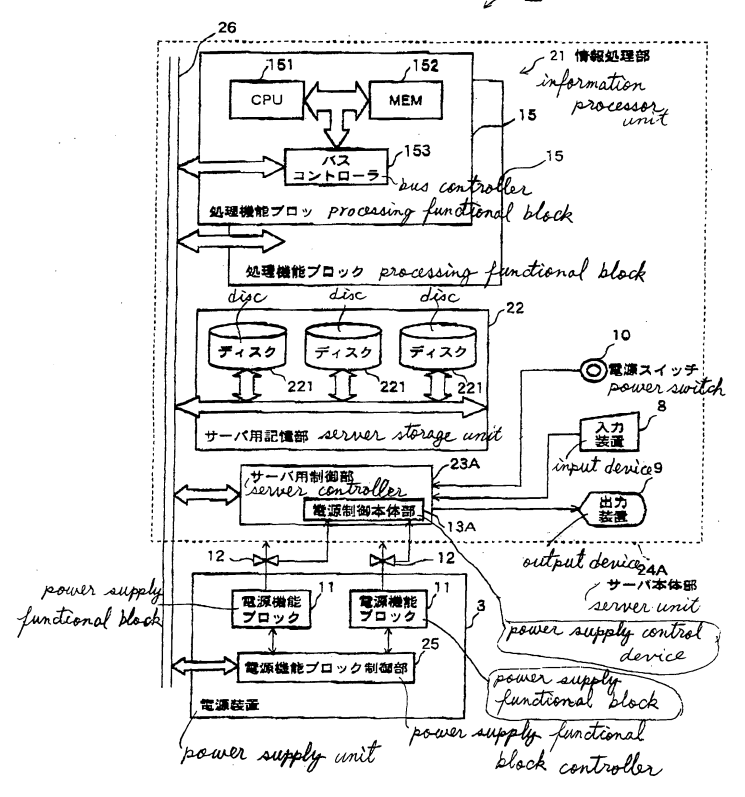
F1G.11



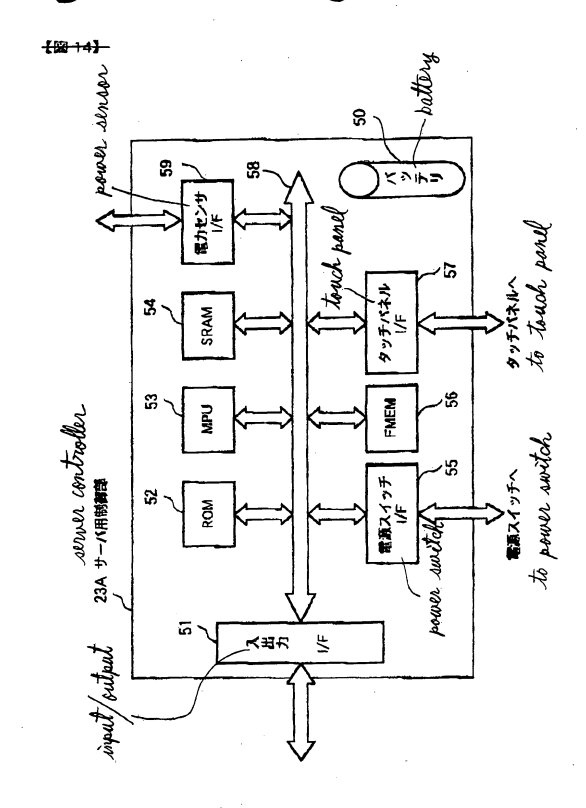
【図 12】

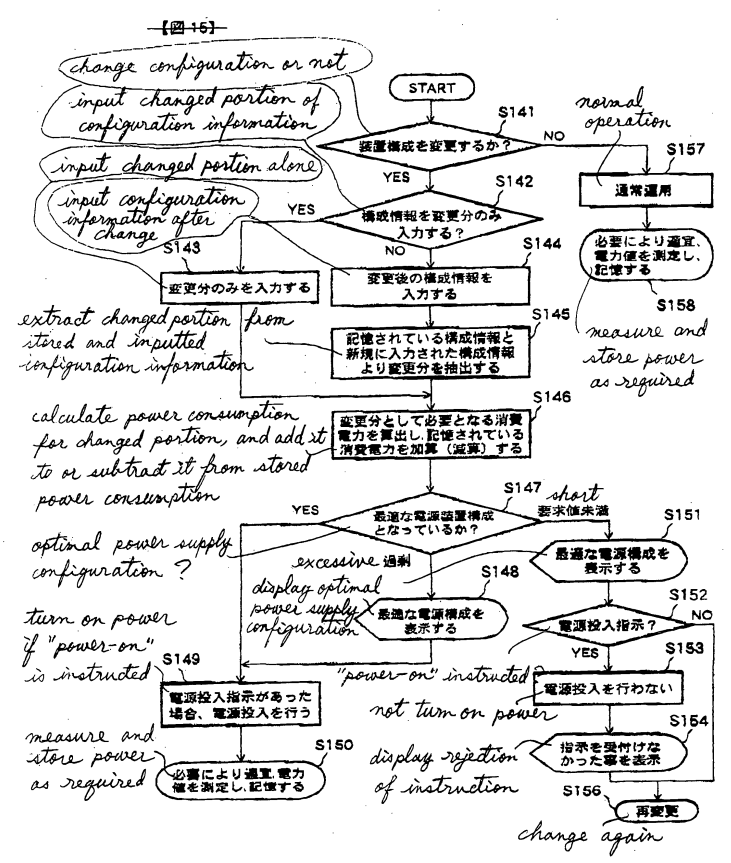


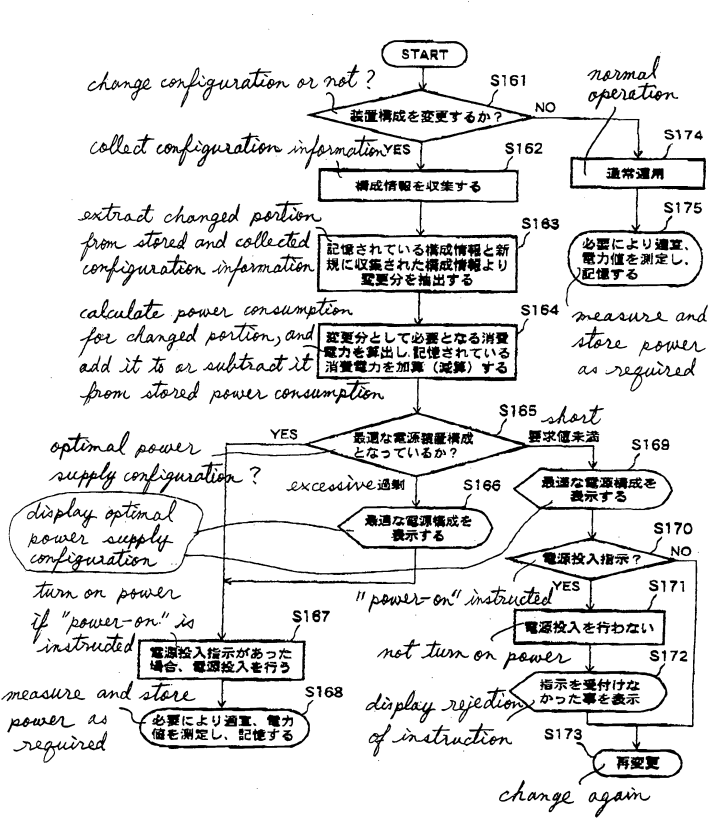
server apparatus



F19.14

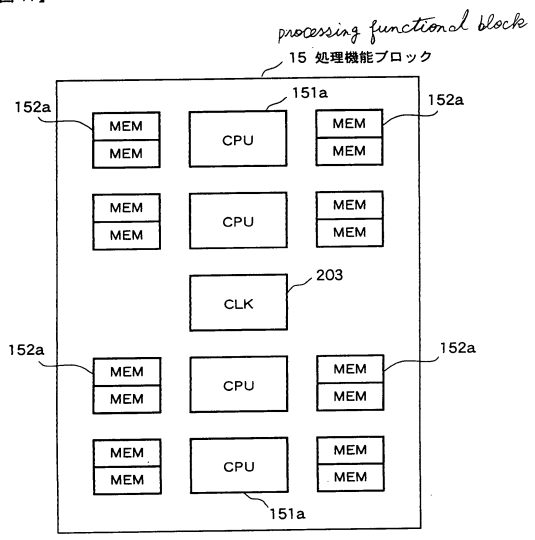






F14.17





【图 18】

F1G. 18

